

#### ABS BWMS operational survey

Stamatis Fradelos | December 2017 Leer | Hamburg



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**BWMS** Technologies

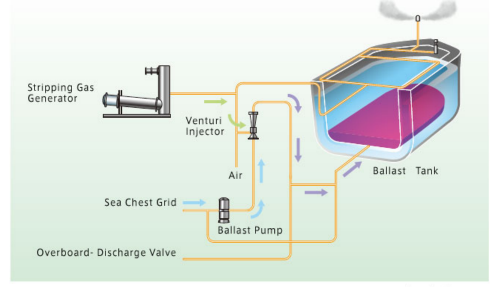
 Filtration Physical Separation\* Hydrocyclone Coagulation Electro-chlorination Chemical **Chlorine-based Chemicals** Disinfection **Ballast Water**  Ozone Other disinfectants Management Disinfection\* System Physical UV Disinfection De-oxygenation Heat Magnetic Separation Cavitation Other Ultrasound Disinfection Catalyst methods Plasma



<sup>\*</sup>Note: BWMS have been developed using different combinations of the technologies

## Inert Gas De-oxygenation Systems

- Controls that safeguard that ballast tanks will not be subjected to excessive pressure or vacuum:
  - P/V valves
  - P/V breaker
  - Pressure sensors
- Prevent the return of hydrocarbon vapor to the machinery space or to any gas safe space
  - Gas regulating valve
  - Non-return valve
  - Water seal
  - Venting arrangement between gas regulating valve and non-return valve



When ballasting

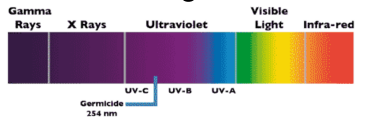
- Water loops to each associated water supply and drain pipe and each venting or pressure-sensing pipe leading to gas safe spaces
- Design and location of scrubbers and blowers with relevant piping and fittings in order to prevent flue gas leakage into enclosed spaces



## Ultraviolet: Irradiation (UV) System

Arrangements are to be provided such that the crew will not be exposed to

excessive amounts of UV light



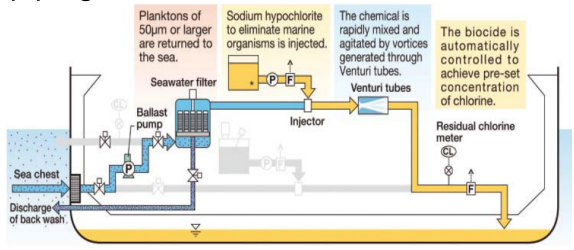
EcoBallast

- High temperature alarm
- High-high temperature alarm with an automatic shut down
- A UV intensity meter
- Means to prevent the accumulation of air in the top of the lamp enclosure or treatment chamber
- A means (i.e. interlock) to prevent operating the UV lamps without water in the treatment chamber in order to avoid over-heating the UV unit
- Protection of electrical equipment with respect to the degree of enclosure (IP), insulation materials and maximum ambient temperatures (45°C)



## Prepared Chemical Treatment Systems

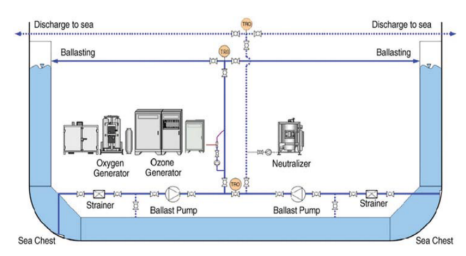
- A safety assessment study to address the risk to the vessel and its crew:
- The loading and storage of chemicals or preparations onto the vessel
  - Chemical containment system, ventilation system, fire protection and extinction, personnel exposure (PPE)
- The transfer and application of chemicals from storage to the BWMS
- The position of the BWMS and associated piping
- Operation of the BWMS, specifically any potential impacts for the ship's crew
- Maintenance of the BWMS and safe work procedures
- Spillages from the BWMS and emergency response plan





## Ozone Injection Systems

- Ozone, due to its strongly oxidizing properties, is a primary irritant, affecting especially the eyes and respiratory systems
- Ozone piping is not to pass through accommodations or service spaces
- Ozone sensors are to be installed in the immediate vicinity of the ozone generating unit and along the route of the ozone piping
- The ozone sensors are to activate an alarm at a manned location when a concentration of 0.1 ppm or more is detected
- Independent vents from the oxygen receiver safety relief valve and any ozone destructor unit are to be led directly to the open deck
- Automatically shut down the system, close the power operated valves and stop all pumps when:
  - High oxygen concentration (25%);
  - High ozone concentration (0.2 ppm);
  - Activation of fire alarm in installation area





## **Electro-Chlorination Systems**

- Electro-chlorination process produces hydrogen (flammable) and chlorine (toxic)
- If the electro-chlorination unit (ECU) of a BWMS is installed in a dedicated space or a machinery space:
  - Interlocked with the ventilation system
  - Failure of ventilation is to give an audible and visual alarm
  - A fixed hydrogen gas detection system is to be provided with alarm and an automatic shutdown system
  - All welded exhaust piping vents for any flammable or harmful are to be led directly in the open deck
- ECU chamber is to be always filled with water to avoid creating an explosive atmosphere and also to avoid excessive surface temperature;
- Software
  Controller
  Rectifier
  Cooler
  ECS Module & Sensor
- ECU cannot be energized if water flow is less than an acceptable flow rate
- Drop in the water level the electrical power to the ECU is shutdown
- Safety shutdown for excessive temperature or pressure in the ECU
- The potential of flammable or toxic gas release into the ballast tanks to be assessed
  - Measures to be provided (e.g. venting arrangements, gas gauging system in tank, etc.)



#### BWMS – Approvals

Market	G9	G9	2005	2008	2016	USCG	USCG	USCG	USCG
Entry	Basic	Final	G8	G8	G8	AMS	LOI	Application	Approved
133	58	42	5	68	0	58	49	3 + 8	

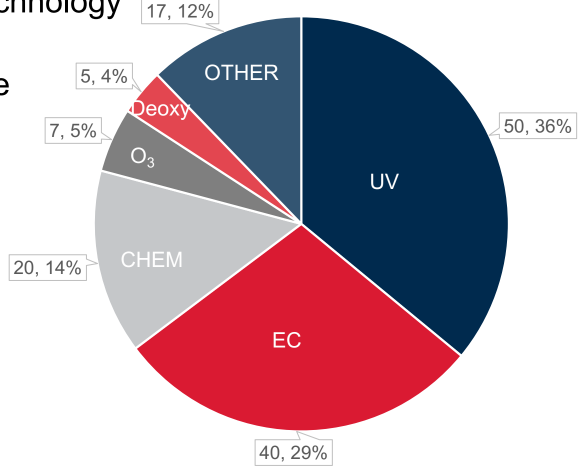
- Tracking ~ 133 BWMS that have some level of market entry with and without any approvals
- Some UV-based BWMS have G9 basic and final
- Few IMO type approved under Resolution MEPC.125(53) 2005 G8
- Most IMO type approvals under Resolution MEPC.174(58) 2008 G8
- All USCG AMS are IMO type approved but not all IMO type approved are AMS
- Not all AMS have USCG LOI not all LOI's are IMO type approved
- USCG applications cited include 3 UV-based applications based on MPN, 6 applications resulting in approvals, and 2 application in review



### BWMS – Available or In Development by Technologies

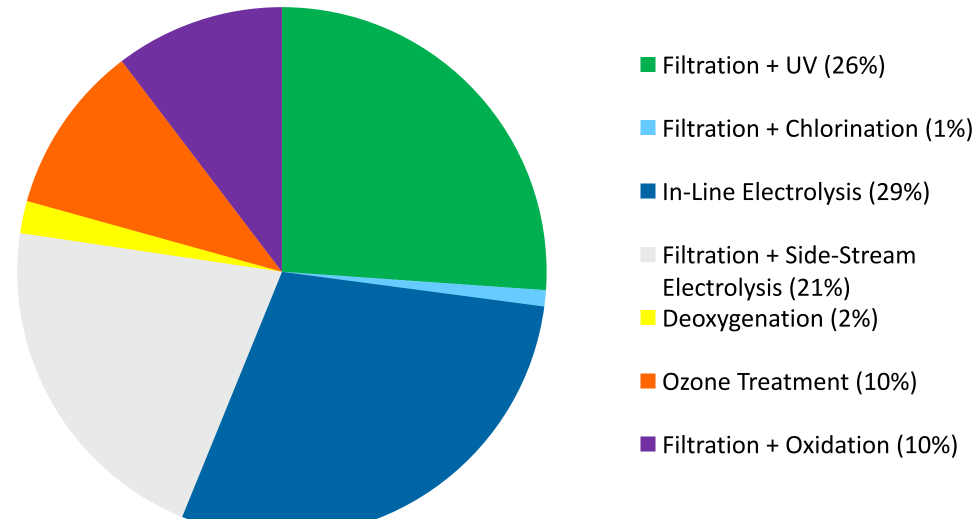
Most BWMS use filtration and another technology

 Some BWMS use combinations of technologies – those are counted multiple times



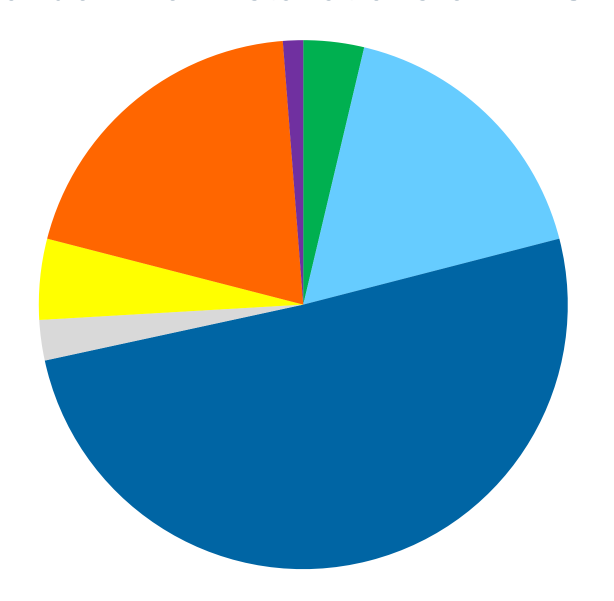


#### Breakdown of Installations on ABS-Classed Vessels by Technology





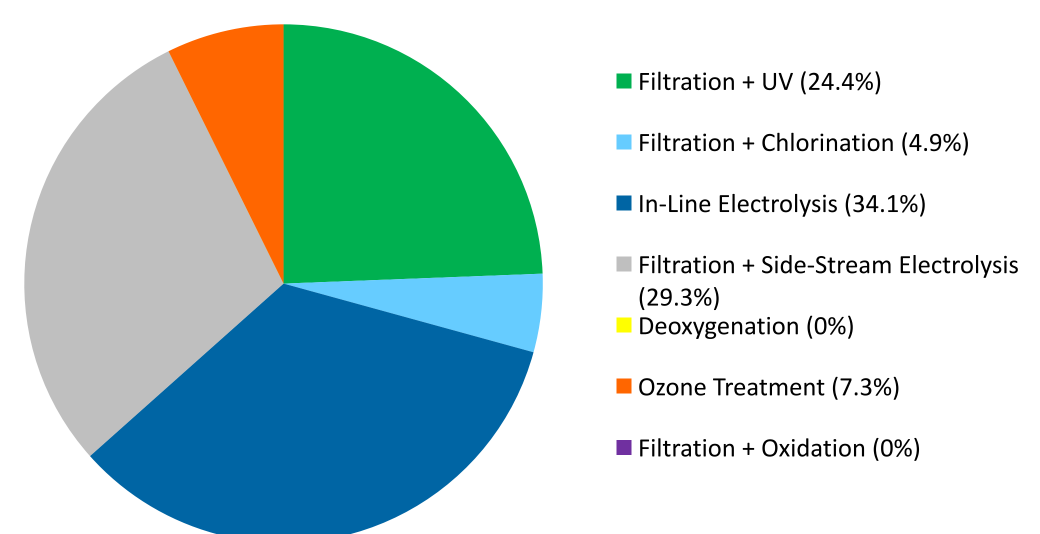
#### Breakdown of Installations on ABS-Classed Oil Carriers



- Filtration + UV (3.7%)
- In-Line Electrolysis (17.3%)
- Filtration + Side-Stream Electrolysis (50.6%)
- Filtration + In-Line Electrolysis (2.5%)
- Deoxygenation (4.9%)
- Ozone Treatment (19.8%)
- Filtration + Oxidation (1.2%)

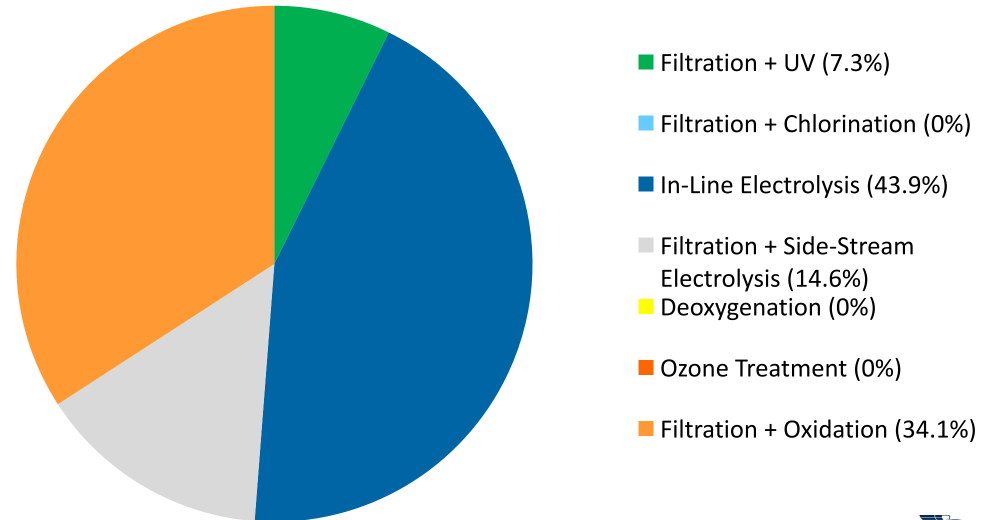


#### Breakdown of Installations on ABS-Classed Bulk Carriers



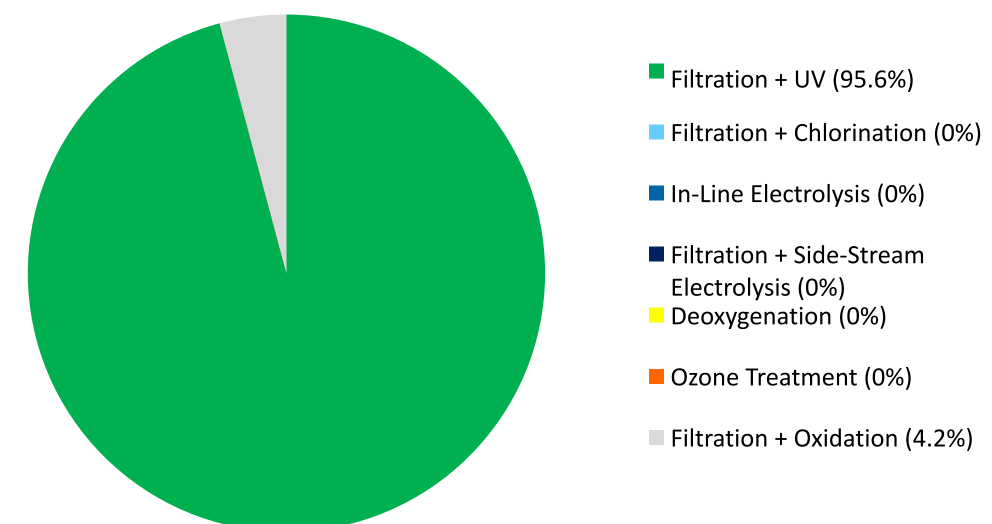


#### Breakdown of Installations on ABS-Classed Container Ships





#### Breakdown of Installations on ABS-Classed OSVs





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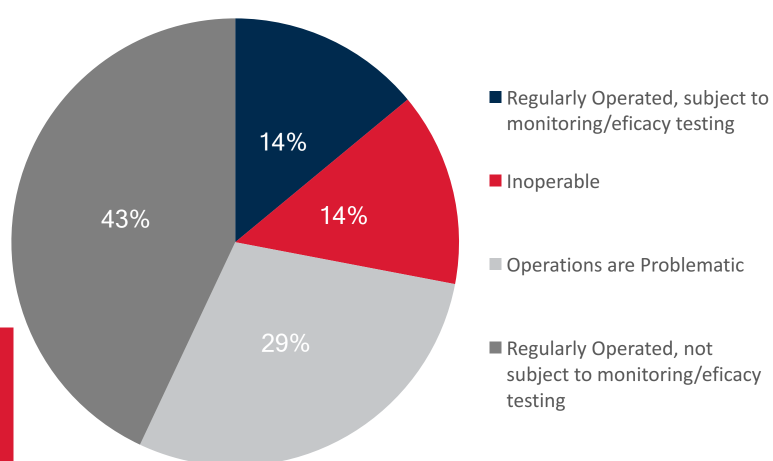
#### Workshop Background

- ABS/MARTECMA sent out a questionnaire inquiring about shipowners challenges and lessons learned regarding BWTS
- Questionnaire Responses
  - 27 Shipowners
  - 220 vessels (bulk carriers, tankers, container ships, LNG carriers, and gas carriers)
  - 8 types of Ballast Water Treatment Systems
- ABS led an open discussion with the shipowners using this aggregated data from the responses



#### Sample System Data



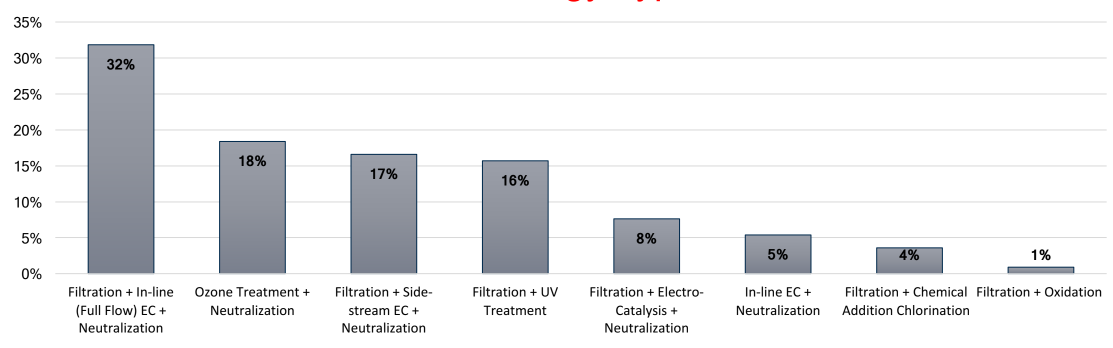


Survey results included responses from 27 owners representing 220 installations



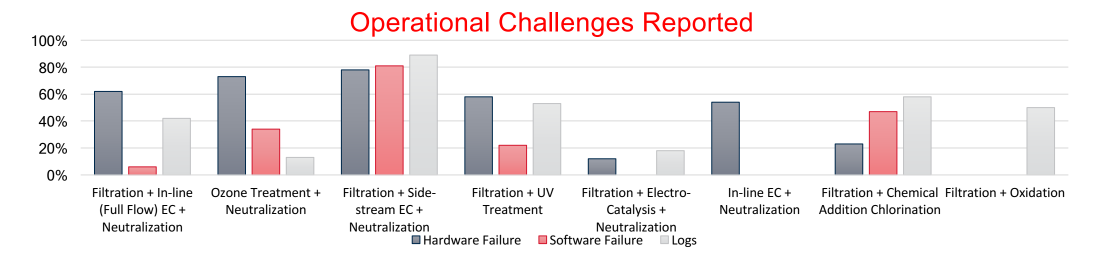
#### BWMS Operational Experience Questionnaire Results

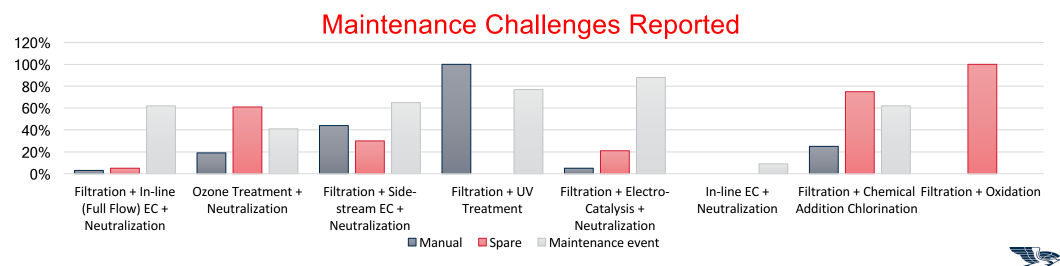
#### **Technology Types**





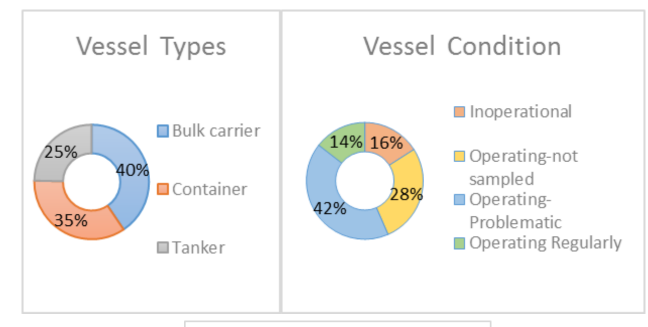
#### BWMS Operational Experience Questionnaire Results

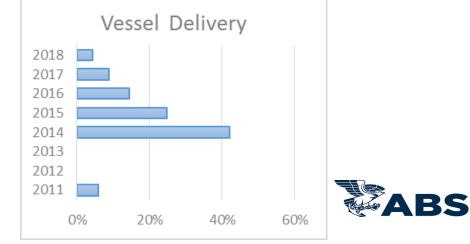




## Filtration + In-line (Full Flow) EC + Neutralization – 32%

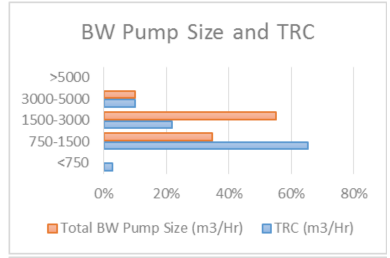
- Hardware Failure (62% reported)
  - TRO sensor/TRO concentration low
  - Filters clog in certain ports/rivers
- Software Failure (6% reported)
  - Valve order out of sync/rectifier communication
- Human error (6% reported)
  - System is very complicated
  - Equipment installed in separate locations
- Health and Safety Issues (4% reported)
  - Chemicals used during operations
- Reduction in Ballast rate (43% reported)
- Other issues/Challenges (42% reported)
  - Do not notify when working out of parameters
  - TRO reagent shelf life
  - TRO dosage either low/too low or high/too high for de-ballasting

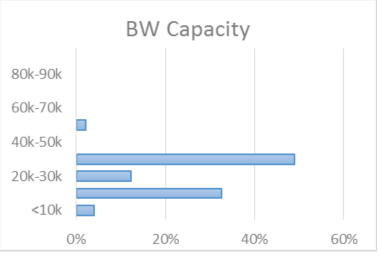




## Filtration + In-line (Full Flow) EC + Neutralization – 32%

- Systems logs regularly monitored (75% reported)
  - (25%) Satisfied with regular system logs
- OMM Completeness (87% reported)
  - (97%) Satisfied with manual
- After sales Service (78% reported)
  - (94%) Satisfied with spare parts
- Maintenance event, issues/challenges (62% reported)
  - Several errors of installation and service requirements with spare parts
  - 6-7 claims per vessel
  - Sensors, transmitters, indicators, etc. are very sensitive
- Consumable Replenishment, issues, and challenges (23% reported)
  - Chemical supplies are required as a consumable
  - Required chemicals are not easily permitted in some ports
  - Neutralization chemical solidified due to humidity

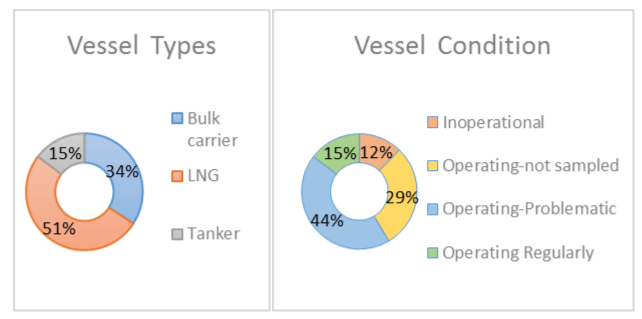


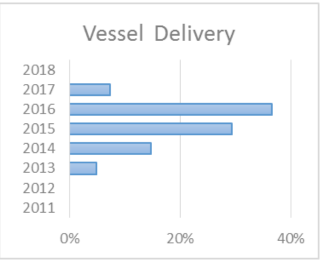




#### Ozone Treatment + Neutralization - 18%

- Hardware Failure (73% reported)
  - Oxygen sensor/analyzer
  - Ozone sensor
  - Water chiller malfunction
- Software Failure (34% reported)
  - Low ozone output
  - System data can't be saved
  - Inaccurate output of log files
  - Injection pump has no signal
  - PLC failure, O3 production fail in auto mode
- Impact on coating/piping (7% reported)
  - O3 injection pipe holed
  - Neutralizer solution pipes in P/R void were replaced due to plenty of pin hole

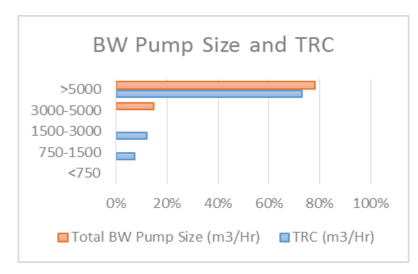


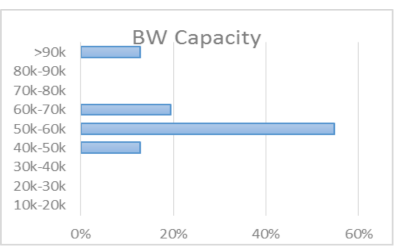




#### Ozone Treatment + Neutralization - 18%

- Systems logs regularly monitored (78% reported)
  - (87%) Satisfied with system logs
- OMM Completeness (92% reported)
  - (79%) Satisfied with the Manual
- After sales Service (78% reported)
  - (22%) Satisfied with the after sale service
- Maintenance event, issues and challenges (41% reported)
  - TRO analyzers creates difficulty, require constant cleaning
  - Maker has difficulty attends to the events and replacements
- Replenishment challenges (37% reported)
  - (13%) All consumables have been supplied
  - Low after sale quality
  - Limited supply network

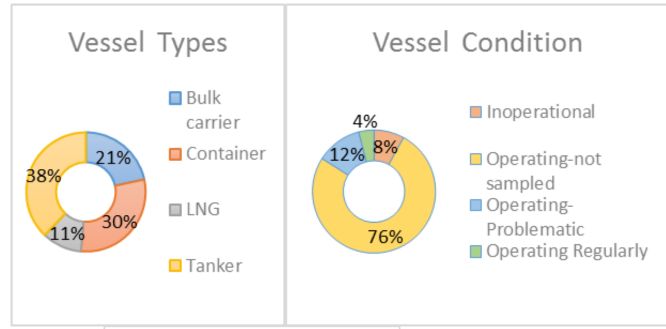


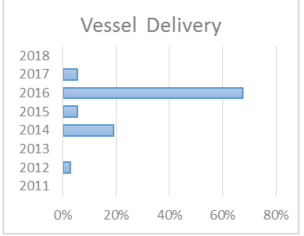




#### Filtration + Side-stream EC + Neutralization – 17%

- Hardware Failure (78% reported)
  - Flow meter faulty low reading that cause alarm
  - Fuse for rectifier
  - PSU flowmeter
  - Filter drain line holes
  - Valve actuator malfunction
  - Gas sensors malfunction
- Software Failure (81% reported)
- Human error (0% reported)
- Impact on coatings/pipes (0% reported)
- Health and Safety Issues (13% reported)
  - Chlorine and hydrogen gas production
- Reduction in Ballast rate (43% reported)
- Other issues/Challenges (67% reported)
  - Do not notify when working out of parameters
  - Calibration of various sensors
  - Mimic display is not user friendly

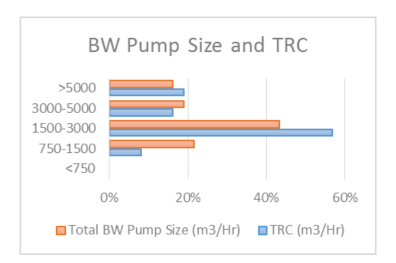


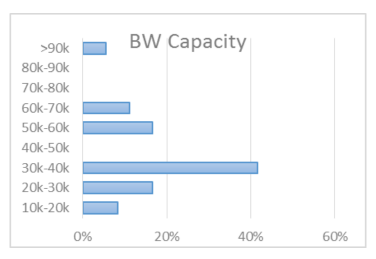




#### Filtration + Side-stream EC + Neutralization – 17%

- Corrective action and contingency measures (83% reported)
  - Fuse for rectifier
- Systems logs regularly monitored (89% reported)
- OMM completeness (97% reported)
  - (55%) Satisfied with the manual
- After sales service (86% reported)
  - (65%) Satisfied with the with spare parts
- Maintenance event, issues and challenges (65% reported)
  - Chlorine ppm slow to build up to required 5.5 ppm leading to shut down
  - Frequent false alarms distracting officers on critical cargo operation
  - Frequent shutdown of ballast pumps overheats the motor starter
  - Too many to log, recorded in planned maintenance system
- Replenishment challenges (38% reported)
  - TRO sensor agent kit need replacement every 3 months
  - TRO sensor reagents take too long to be delivered
  - Reagent limited lifetime, limited supply network

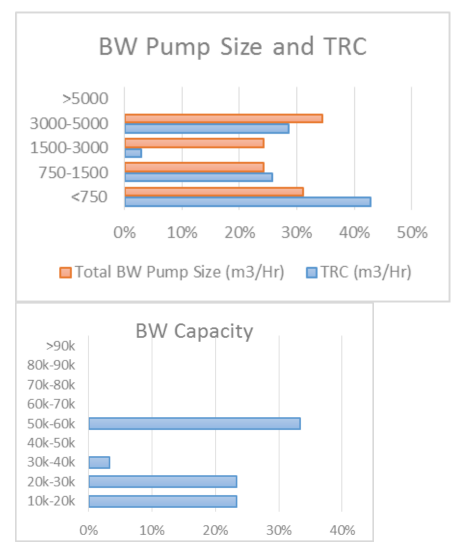






#### Filtration + UV Treatment – 16%

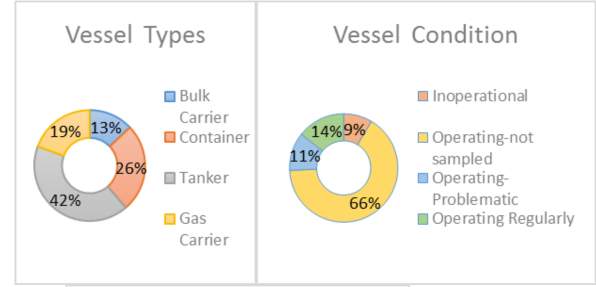
- Corrective action and contingency measures (74% reported)
  - Service engineer modified the program
- System logs regularly monitored (68% reported)
  - (22%) System logs satisfied
- OMM completeness (100% reported)
  - Considered useful
- After sales service (86% reported)
  - Availability is good
- Maintenance event, issues and challenges (77% reported)
  - Failure occurred on system's control panel
  - Software needed updating by maker
  - Filter cleaning / UV lamp replacement
- Replenishment challenges (61% reported)
  - Frequent failure of UV lamps
  - Spare parts are expensive
  - Vulnerable parts: UV sensors, the purge units and lamp wipers

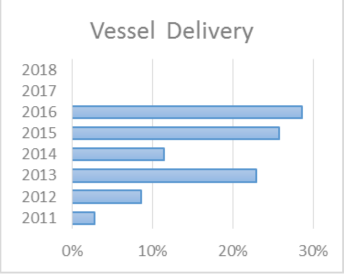




#### Filtration + UV Treatment – 16%

- Hardware Failure (58% reported)
  - Burning of UV lamps
  - Frequent cleaning of UV lamps required
  - UV intensity meter sensor failure
  - Back-flush filter pressure switch broken
  - Control panel hard disk failure
  - Reactors flooding due to defective seals
- Software Failure (22% reported)
- Human error (38% reported)
- Impact on coatings/pipes (0% reported)
- Health and Safety Issues (0% reported)
- Reduction in Ballast rate (22% reported)
- Other issues/Challenges (64% reported)
  - Calibration of various sensors
  - Unable to use ballast-deballast by gravity method
  - Manpower required to operate manually operated valves







## Installation Considerations

- Location
- Existing space vs. purpose built
- Pipe routing
- Control and monitoring station(s)
- Hazardous areas
- System generated hazards

#### **Timeline**

- Cleaning BW tanks
- Factory acceptance testing
- Owner, vendor, SY supply
- Extent location of prefab
- Location of flow meters
- Site management
- Crew training
- Contract arrangements
- BW Management Plan
- Underway completion



## Commissioning

- Agreed Plan
  - Clear objectives
  - Ambient available water
  - Extent of test
  - Manage language issues

- Timeline
- Responsibilities
- Factory acceptance trials
- Vendor technical team availability
- Onboard modifications
- Setting control parameters
- Sensor calibration
- Crew involvement
- Training expectations
- Efficacy confirmation
- Class/Flag approval
- Availability of critical spares



## Training

- Complexity of BWMS is frequently reported as an operational challenge
- Role of after service technician
- Extent
  - Read operating manual
  - Hands on
  - Classroom
  - Learn from commissioning crew
  - Crew changeover

- Qualification strategy
- Competency assessments
- Technology transferability
- Continuous
- Ship specific vs. technology
- Sampling expectations



## Operations

- Approved BW Management
   Plan
- Manual vs. Auto Logging Records
- Understanding Upset Conditions
- System Design Limitations
- Interpreting Alarms and Alerts
- Effective Ballast Rate
- Manual vs. Automatic Operation

- Start up and shut down sequencing
- Transient vs. continuous operations
- Recording of by-pass events
- Data storage and retrieval
- Continuous vs. programmatic filter backflush
- Stripping
- Condition of consumables
- Sediment management
- Spare parts
- Periodic sampling



# Maintenance and Repair

- Maintenance Intervals
  - Per use/cycle
  - Activity duration
  - Calendar
- Consumables
- Spare Parts
- Crew Repairs and Maintenance
- Validity of Certificate

- Incorporate M&R activities into vessel's plan
- Availability of consumables
- Support network availability
- Condition based repair
- Calibration procedures
- Non-OEM replacement parts
- Adequate accessibility
- Working with TRO sensor shelf life considerations
- Software updates



## Contingency Measures

Contingency measure means a process undertaken on a case by case basis after a determination (by the ship or the port state) that ballast water to be discharged from a ship is not compliant, in order to allow ballast water to be managed such that it does not pose unacceptable risks to the environment, human health, property and resources

- Measures should include processes required to support effective implementation when problems are:
  - Identified by the ship prior to entry into port;
  - Identified on arrival in port;
  - Identified before discharge of ballast water;
  - Identified during discharge of ballast water; and
  - Identified during sampling and analysis



**ABS Support** 

- BWM Technology Evaluation Service
  - Analysis of vessel arrangement and operating profile
  - Identification of appropriate technologies
  - Detailed explanation of shortlisted solutions
  - Comparative suitability assessment
  - Assist understanding of vendor's offerings









## Thank You

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